SER322: Team 3 Andronick Martusheff Keana Gindlesperger Batbold Altansukh Giovanna Stern Na Lee

Deliverable 1: Basic Design of UI (Text-Based)

Main Menu

- 1. Manage Students
- 2. Manage Instructors
- 3. Manage Courses
- 4. Manage Ranges
- 5. Manage Classrooms
- 6. Manage Bikes

Secondary Menus (from main menu)

- 1. Manage Students
 - 1.1. Create New Student (user enters data below)
 - 1.1.1. STUDENT ID
 - 1.1.2. NAME:
 - 1.1.3. DOB:
 - 1.1.4. ADDRESS:
 - 1.1.5. PHONE:
 - 1.2. View Students
 - *Notes:* User views the above data for all students.
 - The user can also view a specific student's report of: payment records, and final grades

Example: Student Report Grades:

Course 1

Payment Status:

Written Test Grade:

Exercise 1:

Exercise 2:

Exercise 3:

Exercise 4:

Exercise 5:

Course 2

Payment Status:

Written Test Grade:

Exercise 1:

Exercise 2:

Exercise 3:

Exercise 4:

Exercise 5:

1.3. Edit Student

- 1.3.1 Edit Student Name
- 1.3.2 Edit Student Address
- 1.3.3 Edit Student Phone
- 1.3.4 Remove Student (removes all student data)
- o Note: User deletes the student and their data based on student id. User enters id.

2. Manage Instructors

- 2.1 Create New Instructor (User enters the following data)
 - 2.1.1.Instructor name:
 - 2.1.2. Instructor id:
 - 2.1.3. Date of birth:
 - 2.1.4. Address:
 - 2.1.5. Phone number:
 - 2.1.6 Can coach dirt bike on range (t/f)
 - 2.1.7 Can coach street bike on range (t/f)
 - 2.1.8 Can teach streetbike in classroom (t/f)

2.2. View Instructors

- o User views the above data in the instructor information menu.
- 2.2.1. List available instructors for a given day (for certain day)
 - Need to view instructor id, name, coach_dirt_bike, coach_street, teach_street, date
- 2.2.2 List schedule of an instructor based on id
 - need to view instructor id, name, course id and course name of all courses instructor is assigned to, type, course date, session(s) assigned

2.3. Edit Instructor

- 2.3.1 Edit Instructor name
- 2.3.2 Edit Instructor address
- 2.3.3 Edit Instructor phone number
- 2.3.4 Edit whether instructor can coach dirt bike on range
- 2.3.5 Edit whether instructor can coach street bike on range
- 2.3.6 Edit whether instructor can teach street bike in classroom.
- 2.3.7 Remove Instructor

User deletes the instructor based on id.

- 2.4. List available instructors for a course (for certain day, type, session)
 - Need to view instructor id, name
- 2.5 List schedule of an instructor based on id
 - need to view instructor id, name, course id, course name, type, course_date, session(s) assigned
- 3. Manage Courses
 - 3.1. Create New Course
 - 3.1.1. Enter Course Name
 - 3.1.2: Enter Course Description
 - 3.1.3. Enter Course cost
 - 3.1.4. Enter Course id
 - 3.1.5. Select course type (Dirt or Street)
 - 3.1.5.1. Create New Dirt Bike Course (always Range 4) (All day session)
 - Add Instructors (need 3 dirt bike range coaches)
 - \circ Add Students (max = 15)

Add payment record (paid or not)

- Add Assign location: Range 4 (auto)
- o Add Bike IDs
- 3.1.5.2 Create New Street Bike Course
 - Add Instructors /Sessions/roles

(1 classroom and 3 range coaches)

 \circ Add Student (max = 30)

[[Query adds payment and exam record for each student]]

- Add Assigned Classroom: (below options)
 - Classroom A if size <= 15
 - Classroom B is size > 15
 - Add Assigned Range: (below options)
 - Range 1, 2, 3 depending on availability and course size

3.2. View Course

• The user can view course data above.

Course ID	Instructor IDs	Student IDs Location Schedule Date	VIN
-----------	----------------	------------------------------------	-----

S6969	MA1111 PE2222 TI3333 CA4444	BI0001 Classroom: A AM: 12/1 BO0002 Range: R2 Classroom SA0003 PM: Range RR0004 SA0005 SE0006 PT0007 SD0008 EQ0009 KF0010 DS0011 RE0012 SD0013 AS0014 PI0015 PO0016	1234234 1234123 1235233 1234522 1234562 1234634 3456345 5655453 4878456 2344512 9078978 7897893 2453232 2344543 4654345 3453452
C4200		······································	
DB1234			
BMS01			•••

3.3. Edit Course

- 3.3.1. Edit Course Date
- 3.3.2. Edit Student Enrollment data
- 3.3.2.1. User enters student by student id
 - 3.3.2.1.1. Edit Payment Record for a given course/student
 - 3.3.2.1.2. Edit Written Test Final Score
 - 3.3.2.1.3. Edit Exercise 1 Score
 - 3.3.2.1.4. Edit Exercise 2 Score
 - 3.3.2.1.5. Edit Exercise 3 Score
 - 3.3.2.1.6. Edit Exercise 4 Score
 - 3.3.2.1.7. Edit Exercise 5 Score

3.4 Remove Course

• The user can remove the course and its data based on course id.

4.) Manage Ranges

- 4.1. Create new Range
 - 4.1.1. Enter range number:
 - 4.1.2. Enter range type: (dirt or street)

4.1.3. Enter range max capacity

4.2. View Range

• User views range data.

Range ID	Range type	Schedule w/ Course Date	Range Status (full reserved,am/pm available)
Range 1	Street	N/A N/A	
Range 2	Street	AM - Available 12/1 PM - S1234	Available AM
Range 3	Street	AM - S1234 12/1 PM - Available	Available PM
Range 4	Dirt	ALL DAY - D6969 12/1	Full Reserved

- 4.3. Edit Range Max Capacity
- 4.4. Remove Range
 - o User can delete a range based on id

5.) Manage Classrooms

- 5.1. Create new Classroom
 - 5.1.1. Enter classroom id (letter)
 - 5.1.2. Enter range max capacity
 - 5.2. View Classrooms
 - The user can view classroom data.

Class ID	Schedule w/ Course Date Classroom Status (full reserved,am/pm available)	
A	AM - S6969	12/1 Available PM
	PM - Available	12/1 Available Fivi
В	AM - Available	12/1 Available AM
	PM - S1234	12/1 Avanable AM

- 5.3. Edit Classroom Max Capacity
- 5.4. Remove Classroom
 - o The user can delete a classroom based on id

6) Manage Bikes

- 6.1. Create New Bike
 - 6.1.1.Enter brand:
 - 6.1.2. Enter cc:
 - 6.1.3. Enter bike type: (dirt or street)
 - 6.1.4. Enter VIN
 - 6.1.5. Enter license plate
 - 6.1.6. Enter whether bike is in repair (yes/no):

6.2. View Bike

• The user can view bike data including repair history from the manage bike view menu and course view menu.

Bike Type	VIN	CC Brand License Plate Repair Status	Repair History
Dirt			Click for repair history
Street			Click for repair history

- 6.3. Edit Bike by id
 - 6.3.1 Edit Bike License Plate
 - 6.3.2 Edit Bike Repair Status
 - o 6.3.2. Add Repair
 - 6.3.2.1.Select Bike by VIN
 - 6.3.2.1.1. Enter Problem Date
 - 6.3.2.1.2. Enter Repair Date
 - 6.3.2.1.3. Enter Problem Description
 - 6.3.2.1.4. Enter Repair Cost
- 6.4. Remove Bike
 - o 6.4.1: Select Bike by VIN (note: so that the user can remove the bike and its data)